APPLICATION FOR DETERMINATION OF HAZARD **CLASSIFICATION OF DAMS AND RESERVOIRS**

INSTRUCTIONS

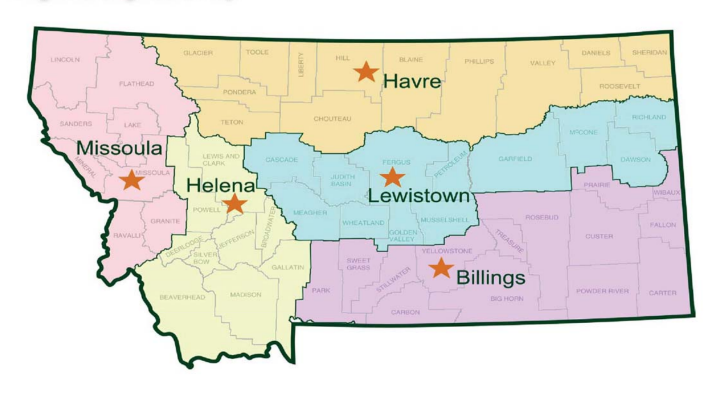
Use this form to apply for a determination of whether a dam or reservoir to be

FOR DEPARTMENT USE ONLY
Date Application Rec'd
Rec'd by
Fee Rec'd
Check No.
Transmittal No
Refund
Date Completed Appl. Rec'd

constructed, altered, repaired, enlarged, or removed is a high-hazard structure. The completed application, together with an inspection fee of \$125.00, should be to the DNRC Regional Office listed on the back page. Attach a U.S. Geological Survey topographic map showing the location of the proposed or existing structure.	Refund — Date Completed Appl. Rec'd — —	
Maximum normal reservoir capacity (usually measured to the principal or emergency spillway crest) — acre-feet (If capacity is less than 50 acre-feet, this classification is not necessary.)		
Maximum reservoir capacity measured to the crest of the dam acre-feet		
This application is for the of the	(Name of dam or reservoir)	
The dam is in County 1/4 Sec	TwpRge	
and is located on, a tributary to, a tributary to	(Creek or River)	
Owner Name		
Address(Street) (P.O. Box)		
(City) (State) (Zip Coo	de) (Telephone)	
Purpose(s) for which the dam is (to be) used		
Maximum normal water depth measured from the streambed to the crest of the principal or emergency spillway feet		
Dam height measured from the streambed to the crest of the dam feet		
The applicant certifies that the statements appearing here are to the best of his/her knowledge true and correct.		
Signature		
A determination will be made within 60 calendar days of receipt of a complete application. Send completed application to: the DNRC Regional Office in your area. Phone numbers and locations can be found on the back page or go to the following URL: http://www.dnrc.mt.gov/field_operations/regionaloffices/Default.asp		
FOR DEPARTMENT USE ONLY		
Based upon the information above and the structures downstream of the dam, the dam's hazard potential is classified:		

 \square High Hazard* \square not High Hazard* _____Date_____ Signed____

Water Resources Division Regional Engineers Map



Larry Schock

DNRC - WRD Missoula Regional Office 1610 S. Third St. West Suite 103 PO Box 2004 Missoula, MT 59806 (406) 721-4284 FAX: (406) 542-1496 COUNTIES:

Lincoln Mineral Flathead Missoula Sanders Ravalli Lake Granite Jim Beck

DNRC - WRD Helena Regional Office 1424 Ninth Avenue PO Box 201601 Helena, MT 59620-1601 (406) 444-6999 FAX: (406) 444-9317 COUNTIES:

Powell Broadwater
Lewis & Beaverhead
Clark Madison
Deer Lodge
Silver Bow

Marvin Cross

DNRC - WRD Havre Regional Office 210 Sixth Ave, PO Box 1828 Havre, MT 59501-1828 (406) 265-5516 FAX: (406) 265-2225 COUNTIES:

Glacier Hill
Pondera Blaine
Teton Phillips
Toole Valley
Liberty Daniels
Choteau Sheridan
Roosevelt

Sterling Sundheim

DNRC - WRD Lewistown Regional Office 613 NE Main, Suite E Lewistown, MT 59457-2020 (406) 538-7459 FAX: (406) 538-7089 COUNTIES:

Counties: Petroleum
Cascade Musselshell
Meagher Garfield
Judith Basin Mccone
Wheatland Richland
Fergus Dawson
Golden Valley

Dave Adair P.E.

DNRC - WRD Billings Regional Office Airport Business Park 1371 Rimtop Drive Billings, MT 59105-1978 (406) 247-4415 FAX: (406) 247-4416 COUNTIES:

Park Rosebud
Sweetgrass Prairie
Stillwater Custer
Carbon Powder River
Yellowstone Wibaux
Big Horn Fallon
Treasure Carter

MONTANA DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

Water Resources Division, Dam Safety Program

1424 9th Avenue, PO Box 201601, Helena, Montana 59620-1601 (406) 444-6613.

